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(74) Agents: LLOYD, Patrick et al.; Reddie & Grose, 16, Theobalds Road, London WC1X 8PL (GB).

(71) Applicant (for all designated States except US): PHILIP MORRIS PRODUCTS INC. [US/US]; 3610 Commerce Road, Richmond, VA 23234 (US).

(72) Inventors; and

(75) Inventors/Applicants (for US only): LEWIS, Michael, Vincent [GB/GB]; 24 Berther Road, Hornchurch, Essex RM11 3HS (GB). GREEN, Robert, John [GB/GB]; 131a, Ravensbourne Avenue, Bromley, Kent BR2 0AZ (GB). CADGE, Keith, John [GB/GB]; 90 Moulsham Drive, Chelmsford, Essex CM2 2PY (GB). LOUGHREY, Keith, Charles [GB/GB]; 21 The Grove, Bexley Heath, Kent DA6 8HD (GB). DAVIS, David, Thomas [GB/GB]; 4 Edison Grove, Plumstead, London SE18 2DN (GB). WYKES, Paul [GB/GB]; 61 Betterton Road, Rainham, Essex RM13 8NB (GB). SIMMS, Malcolm, Kenneth [GB/GB], 34 Blithdale Road, Abbey Wood, London SE2 9HJ (GB).

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(54) Title: CIGARETTE MANUFACTURING MACHINE AND CONTROL SYSTEM THEREFOR

## (57) Abstract

A cigarette manufacturing apparatus comprises a tobacco rod maker for making double length tobacco rods, a tipper for applying filters to tobacco rods to form filter tipped cigarettes, and a transfer apparatus for transferring double length tobacco rods from the rod maker to the tipper. Each of the tipper and the rod maker comprises a plurality of field devices for and/or affecting monitoring parameters of the rod maker, the tipper or the cigarettes being manufactured. A motion controller controls a plurality of synchronised motors. A PC based controller controls the motion controller, the devices on the tipper and the rod maker and communicates with an HMI which is running on the same or a separate PC. The devices and the controller are linked by a field bus. The HMI PC and the motion controller are connected to the system controller either over their own links or via the fieldbus.

